## **Project Information & Facts**

I.D. 8953-00-01/71 New Auburn - Chetek Chetek River Bridge CTH SS Barron County



**Sponsor Agencies:** Barron County Highway Department

**Program:** WisDOT Local Bridge Improvement Assistance Program

Funding: 80% Federal

20% Barron County

**Project Limits:** Bridge & Approaches (up to 50' each side of bridge)

**Existing Structure:** Structure No. B-03-0725

Sufficiency Rating = 77.9 (measured on a scale of 0 to 100) Two Span Concrete Girder Structure constructed in 1928,

widened in 1980.

Clear Width Between Railings = 34'

Overall Length = 119.6'

**Existing Approaches:** 24' Asphalt Traveled Way; 7' Shoulders

**Traffic Data:** 2800 vehicles/day – 2021 Average Daily Traffic

**Proposed Improvement:** Girder and Deck Replacement and Abutment Repair and Patching

with Minor Approach Improvements

New Structure No. B-03-0725 (Two Span) Clear Width Between Railings = 34.0'

Overall Length = 119.6'

**Proposed Roadway:** 24' Paved Traveled Way

7' Shoulders, 5' Paved

**Right-of-Way:** No Right of Way acquisitions are anticipated.

**Preliminary Cost** 

**Estimate:** 

\$600,000 - \$700,000

Project Schedule: Submit Final Bridge Plans to WisDOT......June, 2022

Construction Duration......approx. 2.5 months

**During Construction:** The bridge will be closed to traffic during construction. A detour

route will posted. Access to adjacent properties will be

maintained throughout construction.